•	INFO		TION DISCLOSURE	och fion	Docket Number (Optional) 43758-00253 Applicant(s) Voorhees et al.		Application Number 40/666, 902				
		ſ	Use several sheets if nedessa		ļ	Filing Date	10	Group Art Unit			
-001			OCT 0 8 2003	4	September 17, 2003		3739				
			ĮĮ.	PATE DATE		ENT DOCUMENTS					
*EXAMINER INITIAL	REF		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO		
900	1.	6,09	0,132	07/18/00	FOX		607	96			
gar	2.	6,15	6,057	12/05/00	FOX		607	96			
						· · · · · · · · · · · · · · · · · · ·					
		ļ					, 	_			
		ļ		-							
:											
				·			<u> </u>		- · · · · · · · · · · · · · · · · · · ·		
		ļ		_				-			
									<u>-</u>		
		<u> </u>									
		<u> </u>		1	FOREIG	N PATENT DOCUMENTS	<u> </u>		<u> </u>	 	
- ,		FOREIGN FATERT DOCUMENTS									
	REF	DOCUMENT NUMBER		DATE		COUNTRY	CLASS	SUBCLASS	Trans YES	NO	
							ļ				
						•					
					-						
					OTUDE.	DOCUMENTO AS A SE	<u> </u>				
- A					OTHER .	DOCUMENTS (Including	Author, Title, L	Date, Pertinent Pa	ges, Etc.)		
l dr		Α.	DR. MALCOLM C. BROWN; "ULTRASOUND DIATHERMY APPARATUS"; MEDICAL DICTIOANARY 2000 (1 PAGE)								
NO	۲	В.	KULLERVO HYNYN VOLUME 3, NUMBEI	IEN; "FOCUSED ULTRASOUND SURGERY GUIDED BY MRI"; SEPTEMBER/OCTOBER 1996 - R 5, COPYRIGHT (C) 1996 BY SCIENCE & MEDICINE, INC. (15 PAGES)							
EXAMINER Roy D. Gibson						DATE CONSIDERED Son. 19x 2005					
			tafion considered, whether of this form with next con			ce with MPEP Section 609; D	,	~		nce and no	

•			OIPE	Docket Number (Optional) 43758-00253	Application Number 10/666, 902			
INF	ORM.	ATION DISCLOSURE CIT (Use several sheets if necessary)		Applicant(s) Noorhess et al.				
			OCT 0 8 2003	September 17, 2003	Group Art Unit 3739			
*EXAMINER INITIAL		OTHER DOCUMENTS	(Includ HADENS) Ti	tle, Date, Pertinent Pages, Etc.)				
ROS	C.	AJIT MAL, FENG FENG, M ULTRASOUND WITH BIOI 4702-40, SAN DIEGO, CA, M	IICHAEL KABO, JE LOGICAL MATÉRI 1ARCH 2002 SPIE C	FFREY WANG; "INTERACTION ALS"; SPIE'S NDE AND SMART S OPYRIGHT (C) 2002 (9 PAGES)	OF HIGH INTENSITY FOCUSED TRUCTURES SYMP., PAPER			
···								
					·			
		*						
			·					
			<u>.</u>					
								
DVARABNIPO				DATE CONSIDERED				
EXAMINER		Rog D. Libs		Jan. 10, 2005				
*EXAMINER:	Initial if		et citation is in conform	ance with MPEP Section 609; Draw line t	hrough citation if not in conformance and			

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Docket Number (Optional) 43758-00253 NOT YET ASSIGNED

Applicant(s)
VORHEES ET AL.

Filing Date

Group Art Unit

3739 TASSIGNED

NOT YET ASSIGNED **SEPT. 17, 2003** U.S. PATENT DOCUMENTS FILING DATE SUBCLASS EXAMINER CLASS DATE NAME DOCUMENT NUMBER REF IF APPROPRIATE INITIAL 607 104 CARSON ET AL. 10/08/02 6,461,379 607 96 FOX 12/05/00 6,156,057 607 101 **CARSON** 02/13/01 6,188,930 104 607 CARSON 04/23/02 6,375,674 FOREIGN PATENT DOCUMENTS Translation CLASS SUBCLASS COUNTRY DATE REF DOCUMENT NUMBER YES OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) ZWEIFLER, ALDAY, VOORHEES, CARSON; "A NOVEL METHOD TO INDUCE MILD HYPOTHERMIA VIA SURFACE COOLING"; AMERICAN ACADEMY OF NEUROLOGY 2000; MAY 5, 2000 TREMBLY, HOOPES, MOODIE, CARSON, VOORHEES, BOULANT; "HYPOTHALAMUS WARMING FOR ISCHEMIA PROTECTION"; PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON BIOMEDICAL OPTICS; JANUARY 20, 2001 DATE CONSIDERED **EXAMINER**

not considered. Include copy of this form with next communication to applicant.

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and

Application Number / 0/666, 902 Docket Number (Optional) NOT YET ASSIGNED 43758-00253 Applicant(s) INFORMATION DISCLOSURE CITATION VORHEES ET AL. (Use several sheets if necessary) NOT YET ASSIGNED Group Art Unit Filing Date **SEPT. 17, 2003** *EXAMINER OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) INITIAL TER HAAR; "HIGH INTENSITY FOCUSED ULTRASOUND FOR THE TREATMENT OF TUMORS"; ECHCARDIOGRAPHY; VOL. 18, NO. 4, 2001 Ray KIRKHAM, PADAYACHEE, PARSONS, SEARGEANT, HOUSE, GOSLING; "TRANSCRANIAL MEASUREMENT OF BLOOD VELOCITIES IN THE BASAL CEREBRAL ARTERIES USING PULSED DOPPLER ULTRASOUND: VELOCITY AS AN INDEX OF FLOW"; ULTRASOUND IN MED. & BIOL, VOL. 12, NO. 1, 1986 CLEMENT, HYNYNEN; "A NON-INVASIVE METHOD FOR FOCUSING ULTRASOUND THROUGH THE HUMAN SKULL"; PHYSICS IN MEDICINE AND BIOLOG, VOL. 47, 2002 9. CLEMENT, HYNYNEN; "CORRELATION OF ULTRASOUND PHASE WITH PHYSICAL SKULL PROPERTIES"; ULTRASOUND IN MED. & BIOL., VOL. 28, NO. 5, 2002 10. AUBRY, TANTER, PERNOT, THOMAS, FINK; "EXPERIMENTAL DEMONSTRATION OF NONINVASIVE TRANSSKULL ADAPTIVE FOCUSING BASED ON PRIOR COMPUTED TOMOGRAPHY SCANS"; J. ACOUST. SOC. AM. 113, JANUARY, 2003 11.

EXAMINER

Roy D. Gibson

DATE CONSIDERED

Jan. 19, 2005

*EXAMINER: Initial if oftation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.